AMENDMENT

Please amend the above-identified application as follows:

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

 (Currently Amended) A method for rendering a graphical user interface (GUI), comprising:

providing for a representation of the GUI as a set of controls wherein the controls are organized in a logical hierarchy;

traversing the representation, wherein the traversing comprises:

associating a theme with a first control in the set of controls;

rendering the first control according to the theme;

rendering any descendents of the first control according to the theme;

wherein any descendents of the first control can override the theme; and

wherein one of the set of controls can communicate with another of the set of controls, wherein the controls include a portal level control, page level control and a portlet level control.

2. (Original) The method of claim 1 wherein:

one of the set of controls can respond to an event raised by another of the set of controls.

- (Original) The method of claim 1 wherein:
 a control can have an interchangeable persistence mechanism.
- (Original) The method of claim 1 wherein:
 a control can have an interchangeable rendering mechanism.
- (Original) The method of claim 1, further comprising: accepting a request.
- (Original) The method of claim 5 wherein: the request in a hypertext transfer protocol (HTTP) request.

- (Original) The method of claim 5 wherein: the request originates from a Web browser.
- (Original) The method of claim 1, further comprising: generating a response.
- 9. (Original) The method of claim 1 wherein:

an control can represent one of: button, text field, menu, table, window, window control, title bar, pop-up window, check-box button, radio button, window frame, desktop, shell, head, body, header, footer, book, page, layout, placeholder, portlet and togele button.

- (Original) The method of claim 1 wherein:
 associating the theme with the first control can occur when the first control is rendered.
- 11. (Original) The method of claim 1 wherein: the first control inherits the theme from a parent control.
- (Original) The method of claim 1 wherein:
 the theme specifies the appearance and/or functioning of an control in the
- (Original) The method of claim 1 wherein:
 rendering the first control according to the theme can be accomplished in
 parallel with rendering of other controls.
- 14. (Original) The method of claim 1 wherein: the theme can be specified in whole or in part by a properties file.
- (Original) The method of claim 14 wherein:
 the properties file can include at least one of: 1) cascading style sheet; 2) Java
 Server Page; 3) Extensible Markup Language; 4) text; 5) Hypertext Markup

Language; 6) Extensible Hypertext Markup Language; 7) JavaScript; and 8) Flash MX.

- (Original) The method of claim 14 wherein: the properties file can specify at least one image.
- (Original) The method of claim 1 wherein:
 the GUI is part of a portal on the World Wide Web.
- (Currently Amended) A method for rendering a graphical user interface (GUI), comprising:

accepting a request;

mapping the request to a set of controls that represent the GUI, and wherein the controls are organized in a logical hierarchy;

traversing the representation, wherein the traversing comprises:

associating a theme with a first control in the set of controls;

rendering the first control according to the theme;

rendering any descendents of the first control according to the theme;

wherein any descendents of the first control can override the theme, wherein the controls include a portal level control, page level control and a portlet level control.

- (Original) The method of claim 18 wherein:
 the request in a hypertext transfer protocol (HTTP) request.
- (Original) The method of claim 18 wherein: the request originates from a Web browser.
- (Original) The method of claim 18, further comprising: generating a response.
- 22. (Previously Presented) The method of claim 18 wherein:

one of the set of controls can respond to an event raised by another of the set of controls.

- (Previously Presented) The method of claim 18 wherein:
 a control can have an interchangeable persistence mechanism.
- (Previously Presented) The method of claim 18 wherein:
 a control can have an interchangeable rendering mechanism.
- 25. (Original) The method of claim 18 wherein:

an control can represent one of: button, text field, menu, table, window, window control, title bar, pop-up window, check-box button, radio button, window frame, desktop, shell, head, body, header, footer, book, page, layout, placeholder, portlet and toggle button.

- (Original) The method of claim 18 wherein:
 associating a theme with the first control can occur when the first control is rendered.
- (Original) The method of claim 18 wherein:
 the first control inherits the theme from a parent control.
- (Original) The method of claim 18 wherein:
 the theme specifies the appearance and/or functioning of an control in the GUI.
- 29. (Original) The method of claim 18 wherein:
 rendering the first control according to the theme can be accomplished in
 parallel with rendering of other controls.
- (Original) The method of claim 18 wherein:
 the theme can be specified in whole or in part by a properties file.
- 31. (Original) The method of claim 30 wherein:

the properties file can include at least one of: 1) cascading style sheet; 2) Java Server Page; 3) Extensible Markup Language; 4) text; 5) Hypertext Markup Language; 6) Extensible Hypertext Markup Language; 7) JavaScript; and 8) Flash MX.

- (Original) The method of claim 30 wherein:
 the properties file can specify at least one image.
- (Original) The method of claim 18 wherein:
 the GUI is part of a portal on the World Wide Web.
- 34. (Currently Amended) A method for rendering a graphical user interface (GUI), comprising:

Providing for a representation of the GUI as a plurality of controls wherein the controls are organized in a logical hierarchy;

traversing the representation, wherein the traversing comprises:

associating a first theme with a first control in the plurality of controls; rendering the first control according to the first theme:

associating a second theme with a second control in the plurality of controls:

rendering the second control according to the second theme; and
wherein the second control is a descendant of the first control, wherein the
controls include a portal level control, page level control and a portlet level control.

- (Original) The method of claim 34, further comprising: accepting a request.
- (Original) The method of claim 35 wherein: the request in a hypertext transfer protocol (HTTP) request.
- (Original) The method of claim 35 wherein: the request originates from a Web browser.
- 38. (Original) The method of claim 34, further comprising:

6

generating a response.

- (Previously Presented) The method of claim 34 wherein:
 the first control can respond to an event raised by the second control.
- (Previously Presented) The method of claim 34 wherein:
 an control can have an interchangeable persistence mechanism.
- (Previously Presented) The method of claim 34 wherein:
 an control can have an interchangeable rendering mechanism.
- 42. (Original) The method of claim 34 wherein: an control can represent one of: button, text field, menu, table, window, window control, title bar, pop-up window, check-box button, radio button, window frame, desktop, shell, head, body, header, footer, book, page, layout, placeholder, portlet and toggle button.
- 43. (Original) The method of claim 34 wherein: the first control inherits the first theme from a parent control.
- 44. (Original) The method of claim 34 wherein: the first theme specifies the appearance and/or functioning of the first control in the GUI
- 45. (Original) The method of claim 34 wherein: the rendering the first control can be accomplished in parallel with the rendering of the second control.
- 46. (Original) The method of claim 34 wherein: a theme can be specified in whole or in part by a properties file.
- (Original) The method of claim 46 wherein:
 the properties file can include at least one of: 1) cascading style sheet; 2) Java
 Server Page; 3) Extensible Markup Language; 4) text; 5) Hypertext Markup

Language; 6) Extensible Hypertext Markup Language; 7) JavaScript; and 8) Flash MX.

- 48. (Original) The method of claim 46 wherein: the properties file can specify at least one image.
- (Original) The method of claim 34 wherein: the GUI is part of a portal on the World Wide Web.
- 50. (Currently Amended) A machine readable medium having instructions stored thereon that when executed by a processor cause a system to:

provide for a representation of the GUI as a set of controls wherein the controls are organized in a logical hierarchy;

traverse the representation, wherein the traversing comprises instructions to cause the system to:

associate theme with a first control in the set of controls;
render the first control according to the theme;
render any descendents of the first control according to the theme;
wherein any descendents of the first control can override the theme; and
wherein one of the set of controls can communicate with another of the set of
controls, wherein the controls include a portal level control, page level control and a
portlet level control.

- (Original) The machine readable medium of claim 50 wherein:
 one of the set of controls can respond to an event raised by another of the set
 of controls.
- (Original) The machine readable medium of claim 50 wherein:
 a control can have an interchangeable persistence mechanism.
- (Original) The machine readable medium of claim 50 wherein:
 a control can have an interchangeable rendering mechanism.

54. (Original) The machine readable medium of claim 50, further comprising instructions that when executed cause the system to:

accept a request.

- (Original) The machine readable medium of claim 54 wherein: the request in a hypertext transfer protocol (HTTP) request.
- (Original) The machine readable medium of claim 54 wherein: the request originates from a Web browser.
- (Original) The machine readable medium of claim 50, further comprising instructions that when executed cause the system to: generate a response.
- 58. (Original) The machine readable medium of claim 50 wherein:
 an control can represent one of: button, text field, menu, table, window, window control, title bar, pop-up window, check-box button, radio button, window frame, desktop, shell, head, body, header, footer, book, page, layout, placeholder, portlet and togele button.
- (Original) The machine readable medium of claim 50 wherein:
 associating the theme with the first control can occur when the first control is rendered.
- 60. (Original) The machine readable medium of claim 50 wherein: the first control inherits the theme from a parent control.
- (Original) The machine readable medium of claim 50 wherein: the theme specifies the appearance and/or functioning of an control in the GUI.
- 62. (Original) The machine readable medium of claim 50 wherein:
 rendering the first control according to the theme can be accomplished in
 parallel with rendering of other controls.

- 63. (Original) The machine readable medium of claim 50 wherein: the theme can be specified in whole or in part by a properties file.
- 64. (Original) The machine readable medium of claim 63 wherein:
 the properties file can include at least one of: 1) cascading style sheet; 2) Java
 Server Page; 3) Extensible Markup Language; 4) text; 5) Hypertext Markup
 Language; 6) Extensible Hypertext Markup Language; 7) JavaScript; and 8) Flash
- 65. (Original) The machine readable medium of claim 63 wherein: the properties file can specify at least one image.
- 66. (Original) The machine readable medium of claim 50 wherein: the GUI is part of a portal on the World Wide Web.
- 67. (Canceled)